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SUBJECT	J. Stalin Iron and Steel Works in Labedy (Laband) 25X1	NO. OF PAGES 2
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Fole, who was transferred to Sosnowiec in early 1951. The name of his successor was not known. Production manager in the Machine Building Factory was Engineer Lutoslawski (fnu), former director of the H. Cegielski Firm. Engineer Maibrodzki (fnu) was in charge of the machinery. In 1951, the labor force was 3,000 and worked in three shifts. Wages of specialists were high, a lathe operator receiving up to 1,500 zl per month and the technical personnel 1,000 to 1,800 zl.

- 7. The works were guarded by industrial police in charge of control at the entrance and by KBW (Security Police) in charge of control inside the works. The plant area was surrounded by a reinforced concrete wall, two meters high, in the west, north and east. All employees had to show their works identity card with photograph before entering the works area and were shlowed to enter only working places indicated on the identity card.
- 1. Comment. The original report mentioned blast furnaces which, however, were open hearth furnaces.

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Enclosure: A Layout of the J. Stalin Iron and Steel Works with Legend (3 pages) Navy, Air).

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Lovend for Enclosure:

- A low wooden building: 7 x 4 meters, for industrial police and gate keeper
- Three-story building, 20x15 meters, containing the laboratory for Erron and Steel Works
- 3 Transformer building, 20x10 meters, with water-cooled transformers
- A low wooden building: 15x5 meters, housing the secretariat of the party group and the office for social care
- 5 East side and extension of building No 4 with the guard room of the gate keeper and the industrial police
- 6 A low wooden building, 15x10 meters, housing the mess hall
- 7 A one-story brick building housing garages
- 3 A ten-story reinforced concrete building, 10x10 meters, housing the management, the administration and the technical direction
- 9 A low wooden building, 7x10 meters, housing the wages bookkeeping department
- 10 Brick shed, 120x40 meters, serving as storage for building materials
- 11 Two-story annex, 85x10 meters, housing a dispensary and medical Raboratory on the east side and quarters for KPW and guard detail of 60 men on the west side
- Assembly hall for steel constructions, 70x40 meters, with travelling oranes and welding shop
- 13 Destroyed steel annealing plant erected under German administration 80x40 meters, not yet operating
- Extension of a one-story building (see No 15) about 40x5 meters housing the office of the administration
- 35 One-story building, 20x5 meters, housing the forge
- 16 Former ware house, 20x15 neters, which was not yet used in the fall of 1950
- 37 Concrete loading ramp, 180 meters long
- 18 Assembly hall for steel constructions, 70x40 meters, with travelling cranes and welding stop
- 19 Annex to building 18 with the engineering office

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- 20 Brick hall, 120x50 meters, with 13 lathes including 6 Skode, 8 Poreba-Starachowice type and 4 American type lathes; 2 Italian-made planers; 4 vertical shapers; 9 shapers; 2 American-made extension turning and boring mills; 5 cutters; 8 radial drilling machines delivered by the Zaklady im. Stalina Firm in Posen; 9 drilling lathes of the Poreba-Starachowice type; 10 grinding machines; 3 Franch-made drilling lathes; 1 big Italian Conti-type drilling machine.
- 21 Two-story annex, 85x10 meters with engineering offices for hall 20 and 23
- 22 Storage yard for finished parts on the east side of hall 20
- 23 New steel construction shop, about 120x/O meters, built in 1949/1950 and in early 1951 equipped with 1 German-made planer with a planing bench 25 meters long; 2 German-made planers with planing benches, 15 meters long; 3 American-made extension turning and boring mills; 4 Italian-made drilling lathes; 5 radial drilling machines; and 2 traveling cranes each with a capacity of 30 to 70 tons
- 24 One-story building 50x25 meters, serving as storage for spare parts
- 25 Mechanical shops, 70x25 meters
- 26 One-story annex, 70x25 meters, housing the engineering office of the mechanical shops
- 27 Scrap yard
- 28 Shop, 150x75 meters with 5 open hearth furnaces and scrap storage
- 29 One-story annex, 100x10 meters, housing the management, the administration and engineering offices.

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